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CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

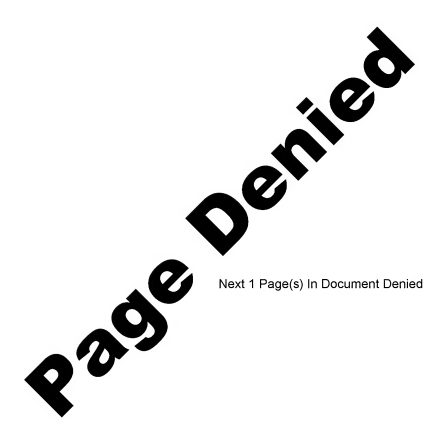
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| | | SECRET | | | 25X1 |
|------------------------|----------|---|---------------------------|-------------|------|
| COUNTRY | | USSR | REPORT | | |
| SUBJECT DATE OF INFO. | 1. 2. | Organization and Personalities of Sinop Institute in Sukhumi Location of German Scientists in USSR | DATE DISTR. NO. OF PAGES | 24 February | 1954 |
| PLACE ACQUIRE | | This is UNEVALUATED Information | REQUIREMENT NO. | RD | 25X1 |
| | - | THE SOURCE EVALUATIONS IN THIS REPO THE APPRAISAL OF CONTENT IS (FOR KEY SEE REVERSE) | | | 25X1 |
| | | | | | |
| | | | | | |

25 YEAR RE-REVIEW

| | | | | 1 | | | | | | | |
|-----------|---|------|----|------|---|-----|----|-----|-----|------|--|
| STATE | x | ARMY | x# | NAVY | х | AIR | x# | FBI | AEC | | |
| "'-ta: Wa | | | | | | | | | | | |

25X1



25X1 most Cormans in the Institute considered that ANDREAV was not a particularly important scientist and was endeavouring to gain the following Russian visitors 25X1 /Lt/General

For almost a year, June 1947 to April 1948,

came to the Institute during that period:-

knowledge from STERWBECK.

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| Lieut. Gen. ZAVENYACIN - This officer came from Headquarters in MOSCOW. | |
|--|---------------|
| he was a member of the so-called 9th Administration or | 25X1 |
| Directorate (9ten Verwaltung). As a rule XAVINYAGIN was accompanied by a Colonel KUNNEOV. The Germans with whom these officers dealt | 3 |
| were usually von Ardenne, Professor THIESSEN and Dr. STEENBECK. | |
| Immediately subordinate to Lieut. Gen. ZAVINYAGIN was Major General KOZOHLAVASHVILI, who was the Head of the two institutes at | |
| SUMMUMI and was the local representative of the 9th Directorate. | |
| He had as an assistant at SINOP, Colonel TAPOLIN, the | 25 X 1 |
| Administrative Chief of SINOP, and also an Adjutant, Major | |
| During the period | 25X1 |
| eontinual visits of quite a number of Russian civilian scientists including a Professor from MOSCOM. | |
| the following Russians arrived and collaborated in the scientific work of the Institute:- | 25X1 |
| ELKIN (fnu) - Physicist employed with von ARDENNE. | |
| RESIKIAN (fnu) - Physicist " " Dr. STEENBECK | |
| BURDAS HVILI - Metallurgist " " Dr. THIESSEN | |
| GREGORIAN (fnu) - Profession not known worked with Dr. STEEMBECK. | Er. |
| There were also two sisters called TOWRIDS! (fruit Both of those work | No. |
| chemists and worked with von ARDENNE. There were also a few more Russian scientists on the site | ET 1 |
| | 25X1 |
| With the exception of those serving in the MVD Bureau, described as the "Geheim Sekretariat", the chief MVD representative was an | 25 X 1 |
| individual who dailed himself Ivan IVANOVIECH, not being known by any other | 25X1 |
| when he did never wore epaulettes. In the "Geheim Sekretariat" were great | 20/(1 |
| male interpreter, spoke excellent German, and also, Frau PETROWNA. one other Russian, Frau KINCHIGIN, a Laboratory | 0574 |
| Assistant who worked with Professor STEENBECK. | 25 X 1 |
| | |
| | 0574 |
| | 25X1 |
| (i) Duralumin pipes or cylinders | |
| Dr. STEENBECK had placed an order for a number of duralumin | |
| oylinders or pipes 40-70 cm in length with a diameter of 10 cm and wall thickness of about 5 mm. Dr. STEENBECK spoke of ten of | |
| a "spinmaschine" a machine in his laboratory in which one of these pipes was assembled and | 25X1 |
| which revolved at high speed. They had been having much | |
| difficulty in meeting the tolerances to which they were supposed to machine these articles |] |
| carried out on brass pipes of the same dimension but were | 25X1 |
| unsatisfactory and finally duralumin was used. | |
| /NOTE: | |

- 5 -25X1 (ii) square iron frames A number of iron frames, 1.20 m high, 1m deep and square shaped, were delivered to the laboratory of Manfred von ARDENNE and these were thought to be containers for chemical or electrical equipment. (iii) Valves and flanges A number of large valves and flanges were produced and delivered to the von ARDENCE laboratory. (iv) Fipe fittings A series of pipe fittings in copper and bronze were produced and were delivered to the von ANDENNE laboratory. From there they were sent to AGUERA for nickel and chromium plating. These pipe fittings were 60 cm long and 8-9, cm in diameter with branch connections and valve fittings. 25X1 were completed in order to render them very fully vacuum tight. the plating as carried out was rather 25X1 unsatisfactory. (v) Plexi-glass components A number of pipes made of plexi-glass, together with small threaded components and flanges, the latter being up to 30 cm in diameter and 4-5 cm in thickness. All these went to the von ARDEMNE laboratory. Copper blocks A large number of copper blocks 15-20 cm in length, 7-8 cm in height and 10-11 cm in width were supplied. These blocks had a hollow apperture or recess bored in the top in which a steel ball with a diameter of 5.5 cm fitted flush. The depth of the apperture, in the centre was about 2 om. The copper blocks were always delivered to Haus'D'. From time to time these were returned to the store as scrap and 25X1 when they returned the aperture was always deformed, which gave the impression that great pressure had been exerted on them. 25X1 (vii) Large containers with copper lids (see slatch) Two large iron containers, described as 'Behalter' were made at the request of Frofessor THIESSEN, one was delivered to him in mid 1943 and the second was delivered to him in Dec 48 or Jan. 49.

After delivery, the second container left the institute for an unknown destination. The containers consisted of an iron structure on which the container itself was mounted and it had a platform round which one could walk. The dimensions.

were as follows:-

25X1

Height of container with platform 2.5 metres Height of container 1.20 metres Diameter of container 1.85 metres Wall thickness of container 5 mm.

(viii) Brass discs

These were about 70 mm in diameter, 3 mm in thickness and with

10.

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a central aparture of about 10 mm. and might have been connected with the 'Spinmaschine'. About 60 or 70 were delivered to Dr. About 1949, together with about 200 bronze levers (see sketch). About the beginning of June 1948, 20 ceramic rings arrived in the workshop each week to be ground on both sides. These had been made in Dr. LEMELANN's laboratory and after grinding they were delivered to Haus 'D'. They were made with a very hard ceramic material, grey brown colour. They were 30 mm in diameter, about 25 mm thick and the ring itself was about 8-10 mm in thickness. From June 1948 these rings were a weekly commitment for the workshop.

(ix) Apparatus for Dr. ZEEGEER

In mid 1948 an item of apparatus was ordered by Dr. ZIEGLER from the workshop, which was delivered to the Metallurgical Section of the Institute towards the end of 1948.

The apparatus consisted of an iron plate on four leg supports. It was 1 metre long 0.45 metre wide and 4 mm. in thickness. The surface of the plate was highly polished. Four free moving iron rollers were resting on the plate. These supported a pieco of equipment resembling a telescope with four sections, which was made of brass. The largest section had a diameter of 10 cm and a wall thickness of 5 mm. The next section was joined to the large section by a sorewed flange. This section was 8 cm in diameter and had a wall thickness of 4 mm. The third smallest section was also joined to its next component by means of a screwed flange. This was 5 cm in diameter and had a wall thickness of 3 mm. The smallest section, which was similarly assembled, was 3 cm in diameter and had a wall thickness of 2 mm. The largest section of the apparatus was equipped with a brass cover which was screwed in position and scaled with a rubber gasket.

FART II B

Dr. HOHORST

Frl. DEVRIENT

von AIDEANE Frl. Renatd

| The following were the by the HERTZ Institute, ACL | names of the staff (| omployed at SINOP | Institute and | |
|---|----------------------|-------------------|---------------|--|
| SINOP Institute | | | | |
| Dr. FROEHLICH UERLINGS, Dr. Hubert Dr. LEIMANN BERNHARD fnu MUEILLER, Gottherd SCHMAHL, Hermann REIBEDANZ fnu | | | | |
| SILLE, Heinz | | | | |
| JAEGER, Gerhard Fran JAEGER SCHLESING, Hans Frl. MOELIER Dr. MENKE | | | | |
| Dr. Mod. RINEELEN | | | | |

/Ing. AFITZSCH

25X1

25X1

25X1

Ing. AFITZSCH

ROMSTEDT, Walter HOEFS, Hermann (fnu

SCHROETER Inu

WETZEL, Ludwig CEFRI, Hermann

FORATH, Karl BEYER, Helmut WINTER, Heinz FLIEGNER, Kurt GRAEVELER, Karl.

BECKER, Erwin

SIEGLING, Worner FÜCHSEL, fnu MUELLER, Alfred SCHNEIDER, Alfred RAUCH, Otto BUSCHIEUTER, Ludwig LAMPADIUS, Hons HOFFMANN, Walter Dr. DAMAES ELKIN, fnu.

Frl. STRIPLING Dr. MELCHIOR

DELVENDAHL, Dr. Ott.

Dr. ZIEGLER

BURDAS HVILI fnu.
MELOUN Dr. Ing.
FRIEDRICHSCHEK, Otti
BERGENGHUEN, fnu
SCHROTTKE, From Else
WIED, Max
SULCH...
Fram FETROWN...
J.HN, Fram Felicitus

BERGHANN, Karl KLEIN, fnu

KOEHLER, Ernst

THIESSEN, Claus FRANK, Arthur FOTTWEIER, Heinz FRANKE, Heinz WEISE, Hubert WINKLER, Viktor SUKOW, Heinz WEBER, fnu FILIKOWSKI, Paul 25X1

/HERR

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HERR, Feter
NEUREUTHER, fnu
SCHULTE-WERFLINGHOFF
Baron von ARDENNE
Dr. WITTSTADT
Dr. BARTEIS

MOEHR, Dr. Heinz SCHNLASE, Dr. Horst GRAMBERG, Dr. Wolfgang Dr. SIEWER! KREKER, Dr. Martin ZIEHL, Dr. Heinz

H.RTZ, Ing. Walter KI.TAN, Susanne THIESSEN, Dörthe

SROCKE, Wolfgang
HEFNER, Kurt
HEICHER, Karl
SCHWAEKE, Bernhard
SCHMITZ, Eduard

FANTEN, Kurt FLIEGNER, fnu LOMBADSA, Frl. fnu) LOMBADSA, Frl. fnu) HEPP, fnu ZIFFE, Dr. Gernot

TRAITNER, Dr. Robert Dr. STEUDEL ANDREEV ANDREEVAA GREGURIAN, fru

RESIKIN, fnu

Kafka, Ing. fnu FLOREK, Hermann

SCHROTTKE, Frl. Brigitte

HAUCK, Christian
SCHMITT, Werner
Frau KTOCHIGIN
ZAWADIL, Guenther
MULTHAUP, Manfred
Dr. STEWNECK
WOGGENERUCK, Master Villi

GAEDEKE, Master Heinz

BOLUTIGER, Keinz SCHLICTING, fnu SCHULLEBER, Kerl VEGNER, Lrtur BLUER, Roman BUHL. Hans BUHL. Hans BUINCE, Georg EICHHORN, Kurt LEMCKE, Heinz LEINUNG, Paul 25X1

/Jacob

- 9 - .

JACOB, Kurt KOEHLER, Ernst WHNZ, Fritz SCHOLZ, Kurt HAGENBART, Rudolf BATER, Kurt Ing. KUDICKE, Heinz TAUBER, Alois PAETSCH, Fritz KIRND UER, Franz IROFAUS, Karl SCHIEWANN, Paul Talulu, Janosch CSOSO, Josef SCHIBA, Fritz DRECHSEL, Gottholdt

WETZIG, Kurt GROSS, Herbert MEINHART, Fritz ORTELY, Ferdinand DILLY, Theo GRAULICH, Willi KEIPLINGER, Karl

PRIEGAN, Helmut NICKEL, Helmann GEIL-SEIFFERT, Alfred SCHULZ, fnu

HERTZ Institute, AGUZERI

Direktor: Professor HERTZ,

Dr. SCHUETZKE, Dr. HARTISAIN

Dr. Buil,

Dr. ECKHARDT,

Dr. TIMOR

Dr. SIEWERR

Dr. KRUEGER, Dr. ICKERT FOCK, Richard WAIDIN, Emil KAFERLE, Albert WOLKE, Josef > BUTTNER, Werner

DANIELEWSKI, Herbert KÜSTER, Josef BECHLER, Erich GROPF, Hermann FISCHER, Helmut WEBER, Bernhard BEYER, Erich HENSCHEL, Dr. Herbert 25X1

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PART II C

RÚSTAVI.

DETAILS OF SCIENTIFIC WORK CARRIED OUT BY THE RESEARCH GROUPS

von APDEIGE CROUP.

| In the SINOP Institute the main scientific activity was Haus 'D'. this was borne out by the fact that large monetary grants and rewards were paid from time to time to the various scientists in Haus 'D' direct from MOSCOW. All work carried out in the workshops for Haus 'D' always | 25X1 |
|--|---------------|
| had first priority. individual parts were made for a Spectrometer. or "Massenspektrometer". | 25X1 |
| THIESSEN Group | |
| Apart from the work described above pertaining to the von ARDENNE Group, the THIESSEN Group appeared to be engaged on some important project which was concerned mainly with the production of a black powder. For some reason | 25 X 1 |
| this was a matter connected with nickel powder. | 25X1 |
| In the summer of 1948, Professor his departure was connected with a planned production of this nickel powder somewhere in the neighbourhood of KUYBISHEV. | 25 X 1 |
| the main work on which THIESSEN himself was employed was the production of this nickel powder, and it appeared as if the research work in connection with this project had been successfully completed towards the end of 1948. | 25X1 |
| wery few requests came from the THIESSEN Group. The demands made then by his Group were not of an urgent nature. from the end of 1948 until April 1949 Professor THIESSEN was connected with research problems and tests, the results of which were sent to MOSCOW. | 25X1 |
| STEENBECK Group | |
| Dr. STEENBECK seemed to be principally concerned with the so-called "Spinmaschine" or centrifuge. In the summer of 1948 Dr. STEENBECK attended a conference in MOSCON and did not return to the Institute until the end of 1948. During his absence little was done and everything was so quiet that the workers thought that the STEENBECK Group would be dissolved. When Dr. STEENBECK returned at the end of 1948 work was resumed at full pressure. [from that period onwards the work of Haus "L" was given the same | 25X1 |
| high degree of priority as that enjoyed by Haus "D". however, from April 1949 onwards large supplies of duralumin pipes were turned out from the workshops for the STEENBECK Group together with large quantities of small individual parts mostly made of brass and copper. All parts supplied to the STEENBECK laboratories were machined to fine limits. From the end of 1948 the Russian scientist ANDREEV continued working on his own and no longer collaborated with Dr. STEENBECK. | 25X1 |
| Dr. Pany's Laboratory | |
| Dr. PANY worked in the laboratory located in the cellar of Haus 'D'. The cellar door of this laboratory was lined with lead and a number of lead lined chests had also been installed inside. A notice was posted on the outside of the door, reading as follows:- "ACHTUNG! STRAHLUNGWIRKUNG! HAUTE DICH HIER NICHT AUF". | |
| As regards the supply of electricity for the Institute; until 1948 all current was supplied by two DESEL motors with stand-by generators which had been installed there in 1946. there were also two at AGUISTRI. After 1948 SINOP was supplied by power from the grid, probably from | 25X1 |

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Movements of Personnel on Visits outside SUKHUMI

In November or December Hanfred von ARDENNE, accompanied by his wife Frau SUCHLAID and Dr. ROFHLICH attended a conference at Elektro-Siz at LEWINGRAD.

This is a transliteration of the Russian spelling of an establishment which may be called Electrical Institute, LENINGRAD. this conference 25X1 had a bearing on the planning of the future of the establishment and the progressing of its tanks. at the conference a possibility of attaching the Institute to the 25X1 University of TIFLIS was under discussion, at a later stage, when the important work on which it was at that time engaged had come to an end. 25X1 evening the doors in the SINOP Institute were sealed. This was carried out by means of a string tied and sealed to the handle and then sealed to the door Baron von ARDENNE, Dr. STEENBECK, Professor THIESSEN 25X1 were personally responsible for ensuring that the sealing was properly done. At the same time all papers were placed in file covers, tied with string, sealed, and then handed in to the MVD Section (Geheimsekretariat). 25X1 visit to the Electrical Institute, LENINGRAD, before the party left for their visit they were provided with special passes made out for von ARDENIE, his wife, Fran SUCHLAND and Dr. FROFHLICH, which admitted them to one door and one room, only in the Institute. On arrival they were brought to this room, which was strongly guarded by LVD. When any of them had occasion to room, which was strongly guarded by LVD. When any of them had occasion to leave this room or go to any other part of the Works they were accompanied by On this occasion, Dr.FROEHLICH remained behind in LENIIGRAD while you ARDENNE and the others returned to SINOP about the end of December. von ARDENNE, accompanied by the other two, returned to the Technical Institute and came back two days later. About the end of January 1947, von ARDEINE, accompanied by Frau SUCHLAND and Dr. UERLINGS (physicist and mathematician) went again to the Electrical Institute, LENINGRAD. On this occasion, UERLINGS remained behind with THITHIUH in LENINGRAD and von ARDENNE returned; his reason being that his wife at SINOP was expecting a child. with regard to he always worked in von ARDENNE's Dr.FRCEHLICH's work at SINOP, shop, which contained the 'Electro-magnet'. 25X1 During these visits to LENINGRAD the party had stayed in a hotel, from which they were transported to the Institute by bus, and ______ during one of these visits a curious encounter took place in the foyer of the hotel when a complete 25X1 stranger rushed up to von APDENTE, greeted him in English, or so it would appear, saying "How are you?", or words to that effect, without any response or sign of recognition from von ARDENNE, who did not appear to recognise the Immediately a phalanx of MVD escorts intervened between von ARDENNE and the individual concerned, who was rapidly whisked away.

Organisation of the Institute at SINOP:

Director: Baron Hanfred von ARDENNE Secretary: Fran SJOHLAID, Elsa

110.

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| | | * |
|---|------------|--|
| Dr. FROEHLICH | | Thomas ad use |
| | | Physicist |
| Dr. Hubert UERLINGS | _ | Physicist and Mathematician |
| Dr. Lenkan | - | Fhysicist |
| fnu. RERNHARDT | | Hysicist (son-in-law of Frau |
| | | SCHROTTKE) |
| Gotthard MUELLER | | Electrical Engineer |
| Hermann SCHMAHL | - | Engineer |
| Heinz SILLE | | Engineer |
| fnu. REIBEDANZ | - | Engineer |
| 40 | | |
| Constructional Office: | | • |
| 12 | | |
| Gerhard JAEGER | - | Engineer |
| Frau JAEGER | | Draughtswoman |
| Hans SCHLESING | - | Engineer |
| Frl. MUELLER | - | Draughtswoman |
| | | 22 400 G. 10 11 0 11 0 11 0 11 0 11 0 11 0 1 |
| Biological Section: | | |
| | | |
| Dr. MENKE | _ | Biologist |
| Dr. Med. RINGELEN | | 240408434 |
| Dr. PANY | _ | Biologist |
| Dr. HOHORST | <u></u> | |
| Frl. Renate von ARDENNE | | Biologist |
| till venere and wanted | _ | Laboratory Assistant, and sister |
| TI-1 INTEREST TOWNS | | of Baron Manfred von ARDENNE |
| Fr1. DEVRIENT | - | Laboratory Assistant |
| Flectmical Costians | | · |
| Electrical Section: | | |
| Ing. APITZSCH | | The state of the state of |
| Ing. Walter ROMSTEDT | _ | Electrical Engineer |
| | | 775 |
| Hermann HOEFS | ~ | Electrician |
| fnu. SCHROEDER | + | Electrician |
| Ludwig WETZEL | - | Electrical Mechanic |
| Hermann GEHRI | - | Electrical Mechanic |
| Karl PORATH | *** | Electrician |
| Helmut BEYER | | Electrician |
| Heinz WINTER | . ••• | Electrical Mechanic |
| Kurt FLIEGNER | | Armature Winder |
| Karl GRAEVELER | | Electrician and pipelinesman - |
| | | committed suicide on 27 Aug. '49 |
| | | at KARAGANDA. |
| | | and a summer resource and sufficient |
| Glass Blowing Section: | | |
| | | |
| Erwin BECKER | . <u>-</u> | Glass Blower |
| Verner SIEGLING | _ | |
| Fnu. FUCHSEL | · | Glass Blower |
| | - | Glass Blower |
| Alfred LUELLER | ~ | Glass Blower |
| Alfred SCHIEIDER | ~ | Glass Blower |
| Otto RAUCH | - | Glassmaker |
| 74.14 | | |
| Photography Laboratory: | | |
| Todays at 1911 3 on a free free free free free free free fr | | -i- |
| Ludwig BUSCHUETTER | • • • | Fhotographer |
| Hans L/MF/DIUS | 7 | Photographer |
| Walter HOLFMANN | 974 | Assistant Photographer |
| • | | |
| | | |

Calculating Instrument Laboratory (Mess-Labour)

Dr. DAHMES Physicist ELKIN, fnu

Physicist - of Russian nationality Laboratory and Technical assistant Frl. STRIPLING

Mathematical Section:

Dr. MEICHIOR Ardent Communist Dr. Otto DELVENDAHL

/Metallurgical

"Haus D" was out of bounds to all personnel not employed therein. The above mentioned had special passes to enter the building.

Laboratory assistant

Laboratory assistant

Laboratory assistant

Laboratory assistant

Physicist

Arthur FRANK

Heinz FRANKE

Hubert WEISE

Dr. LEHMANN

Heinz POTTMETER

Physicist Robert TRAFFIER Physicist

Dr. STEUDEL MOREEV Elysdeitt Physicist - Russian male. ANDREEVNA Physicist-GREGORTAN Physioist - Russian male

25X1

Prof. Gerhardt JUNG, now in STALINO. Dr. FROEWIS, Dr. Edgar KOCH, chemist, now in STALINO Dr. Helmut STUHLDREHER, chemist, now at STALINO Dr. Helmut SCHULTE-OVERBERG, chemist, now at STALINO Dr. Herbert BECKER, physicist, now at STALINO. 7. Dr. Herbert RUPPISCH, rolling mill specialist, now at STALINO Dr. Matheis SCHAIDT, chemist, now in KIEV. Andreas HOFFMANN, chemist, now at KIEV. PRAETORIUS fnu. possibly a chemist, all the above, with the exception of Dr. SCHAIDT and Andreas HOFFMANN, had been sentenced to 25 years' penal servitude. Dr. Herbert BECKER and Dr. Herbert RUPPISCH were also there who were previously located at SINOP 25X1

SHORET

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| | quite a | a number of notable Russian scientists, research, were located at the | 25X1 |
|---------------------------------------|--|--|---------------|
| CHELTABLE | NSK Institute and that was | st of them had been sentenced to various | |
| | | of them were not by any means pro- Communist | |
| in their | outlook. They had compl | lete freedom of movement within the | |
| | | ced in, and their living conditions were of | |
| | oven under guard. | id not, however, leave the institute precincts at | |
| | | | 25X1 |
| | | | |
| | | | |
| co-worker | rs at the commencement rec | the average Russian scientist at ables per month, but Frofessor JUNG and his served 800 to 1100 roubles per month, on | 25 X 1 |
| which the | ey were forced to exist. | After several months had elapsed and when | 05)// |
| they were | ians thought that offered 6000 - 8000 roul | were ripe for the experiment bles a month provided they signed an agreement is successfully solved the research problems | 25 X 1 |
| on which | they were engaged. | successfully solved the research problems | 25X1 |
| mere empl | loyed in the CHELIABINSK | Institute from the beginning of 1948 to about | 20/(1 |
| | | the CHELIMBINSK | 25 X 1 |
| natitute | was located same distance | TO CHOOK CHIELTADITIES STRAIG and sand to the | |
| URALS. | | the from CHELIMBHISK itself and east of the with a large lake in the pad and rail facilities. | 25 X 1 |
| URALS. institute | It was in a wooded area v | with a large lake in the | 25X1 |
| RALS. Institute | It was in a wooded area was grounds, and close to rea KAR-GANDA | with a large lake in the pad and rail facilities. | |
| JRALS. institute | It was in a wooded area was grounds, and close to reach KARAGANDA | with a large lake in the | 25X1 |
| RALS. Institute Comp | It was in a wooded area was grounds, and close to reach KARAGANDA | with a large lake in the pad and rail facilities. 21st December 1949 the following 45 PW | |
| RALS. natitute Comp | It was in a wooded area was grounds, and close to rea karaganda o KARAGANDA on the ested at KARAGANDA and ser | with a large lake in the coad and rail facilities. 21st December 1949 the following 15 PWX attenced to 25 years penal servitude:- | |
| RALS. natitute Comp | or the chelliansk Group Professor Gerhard JUNG Dr. Edgar KOCH | with a large lake in the pad and rail facilities. 21st December 1949 the following 45 PW | |
| RALS. Institute Comp | or the ested at Karaganda and ser CHELIABINSK Group Professor Gerhard JUNG Dr. Edgar KOCH Dr. Helmut STUHLDREHER | with a large lake in the coad and rail facilities. 21st December 1949 the following 15 PWX attenced to 25 years penal servitude:- | |
| RALS. Institute Comp | or the chelliansk Group Professor Gerhard JUNG Dr. Edgar KOCH | with a large lake in the coad and rail facilities. 21st December 1949 the following 15 PWX attenced to 25 years penal servitude:- | |
| RALS. natitute Comp | or the ested at Karaganda and ser CHELLIABINSK Group Professor Gerhard JUNG Dr. Edgar KOCH Dr. Helmut STUHLDREHER Dr. H. SCHULTE-OVERBERG | with a large lake in the coad and rail facilities. 21st December 1949 the following 15 PWX attenced to 25 years penal servitude:- | |
| RALS. nstitute Camp ere arre (a) | It was in a wooded area was grounds, and close to respect to the grounds, and close to respect to the control of the ested at Karaganda and serent at | with a large lake in the collection. 21st December 1949 the following 15 PWX attenced to 25 years penal servitude:- (physicist) (chemist) | |
| matitute . Camp ere arre (a) | It was in a wooded area was grounds, and close to rea to rea to reason the control on the ested at Karaganda and sere the control of the cont | with a large lake in the coad and rail facilities. 21st December 1949 the following 15 PWX attenced to 25 years penal servitude:- | |
| RAIS | or the ested at KERAGANDA on the ested at KERAGANDA on the ested at KERAGANDA and ser CHELIABINSK Group Professor Gerhard JUNG Dr. Edgar KOCH Dr. Helmut STUHLDREHER Dr. H. SCHULTE-OVERBERG Dr. FROEWIS SINOP Group Dr. Wilhelm DAHLES Dr. Otto DELVENDAHI Gottfried KEUFEN | with a large lake in the collection. 21st December 1949 the following 15 PWX attenced to 25 years penal servitude:- (physicist) (chemist) | |
| RAIS. nstitute . Camp ere arre (a) | or the ested at KERAGANDA on the ested at KERAGANDA on the ested at KERAGANDA and ser CHELIABINSK Group Professor Gerhard JUNG Dr. Edgar KOCH Dr. Helmut STUHLDREHER Dr. H. SCHULTE-OVERBERG Dr. FROEWIS SINOP Group Dr. Wilhelm DAHLES Dr. Otto DELVENDAHI Gottfried KEUFEN Hermoun GEHRI | with a large lake in the collection. 21st December 1949 the following 15 PWX attenced to 25 years penal servitude:- (physicist) (chemist) | |
| matitute . Camp ere arre (a) | or was in a wooded area was grounds, and close to respect to respect to the property of the control of the cont | with a large lake in the collection. 21st December 1949 the following 15 PWX attenced to 25 years penal servitude:- (physicist) (chemist) | |
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| WALS. institute Camp were arre (a) | It was in a wooded area was grounds, and close to respect to respect to the grounds, and close to respect to r | with a large lake in the collection. 21st December 1949 the following 15 PWX attenced to 25 years penal servitude:- (physicist) (chemist) Returned PVX | |

On the 5th January 1950 the party of sentenced FWX entrained for BOROVICHI Camp 6110/2. They remained in BOROVICHI until the 26th July 1952. On the 27th July 1952 a Russian MVD Colonel (name unknown) arrived and addressed the assembled FW. He informed them that they were being sent to a repatriation camp and should get their belongings together so as to be ready to move off at short notice. On the 28th July 1952 they arrived at Camp 7134,

| who were the 7th Sick) were this not been including October 1 | ere they found a large number of PWX who had not been sentenced and in a great state of unrest and demanding their repatriation. On eptember 1952 the party of sentenced PWX, less Dr. DAHMES (who was a moved to Camp 6114/3 at STALINO. was a move on the part of the Russians to pacify the PW's who had sentenced to penal servitude. On the 3rd October 1953, 800 PWX, ERUMANN, KEUTEN, GENRI were repatriated. On the 1st 953 Dr. DELVENDAHL and five others (names unknown) were sent to /5 at STALINO | 25X1 25X1 |
|--|--|------------------|
| | | |
| | | 25X1 |
| | | |
| i'rom the | in the Spring of 1953 all the scientists from SINOP and CHELTABINSK were isolated in a special barrack block away other prisoners at KIEV. At the same time they were forbidden to | * |
| converse | with the other PiX. | 25X ² |
| | 2) Constitute with the STNOP To stide to | |
| 4. Sogi | al Grouping within the SINOP Institute the following social groups existed in the SINOP | 25X ⁻ |
| Instituto | | 237 |
| (a) | Lanfred von ARDENNE Fran ROGENBRUCK Family SILLE Fran JAFGER Dr. ZIFFE Fran SCHMAL Dr. UERLINGS Dr. HOHORST | |
| | Frau STEENBECK Frau LANGSDORFF | 25X |
| | Fran SUCHLAND | : |
| (4) | Professor THIESSEN Herr and Fran SROCK Family FRANKE, and the individual members of the THIESSEN Group | F . |
| (0) | Dr. STEENERCK. Dr. ZIFPE, Dr. TRATTMER Frl. BERGEN, and individual members of the STEENERCK Group | 1 12 12 |
| (d) | | - |
| 5. | additional names of 'individuals at SIMOP as follows:- | 25 X |
| | Fran Gerda Langsdorff | 25X1 |

- 18 -

25X1

Fri. Margot MUEBER

Ing. ZUBA (fnu)

Ing. Erich FRAME

Dr. Med. Gunther FUCHS

summer of 1947

Professor KRONENBERG (Geologist) was located at the Villa OSIERO, near MOSCOW. Apparently Manfred von ARDENNE visited OUR OSIERO in the summer of 1947 and found a new arrival there in the person of Professor KRONENBERG, who was one of the first scientists to have taken out his degrees under the new DDR Government.

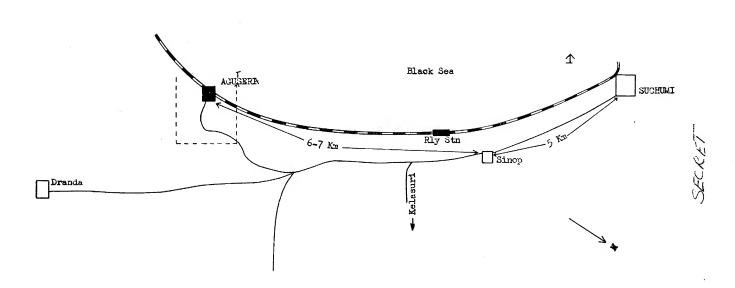
25X1

turned down all offers of work given to him by the Russians and, in fact, had refused to accept his salary of 2,000 roubles per month. At one stage he was eking out a bare existence on the various plants and mushrooms he was able to gather from the Villa gardens. Baron von ARDENNE and Professor STEENBECK made a point of bringing him percels of food from time to time on the occasions of their visits to the Villa. Finally, in 1949,

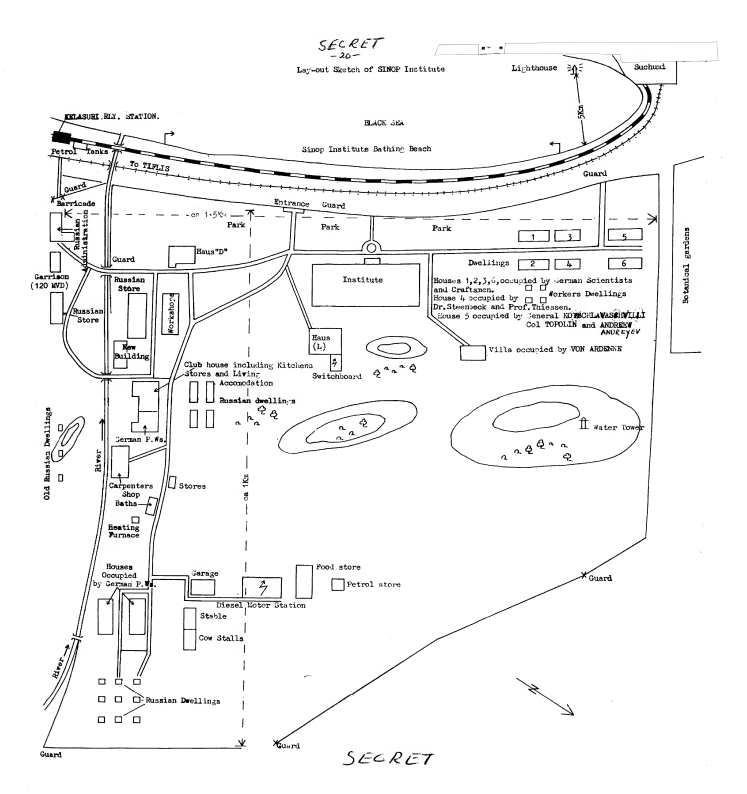
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disappeared without trace from the Villa OSIERO.

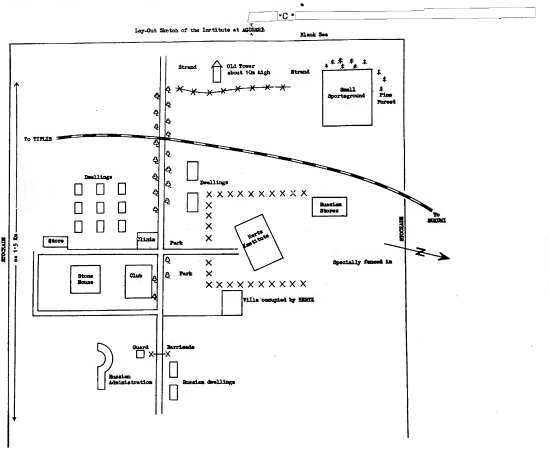
Location sketch of SINOP and AGUSERP



SECKET -19.



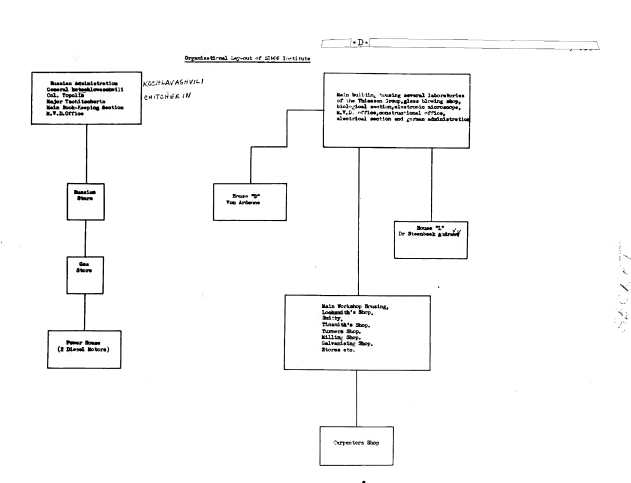
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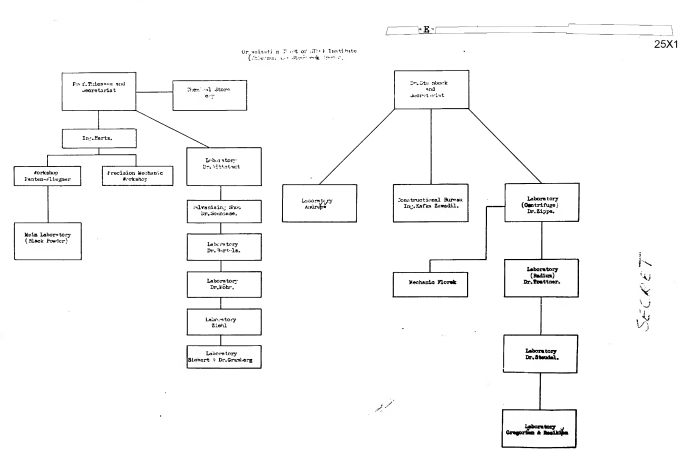
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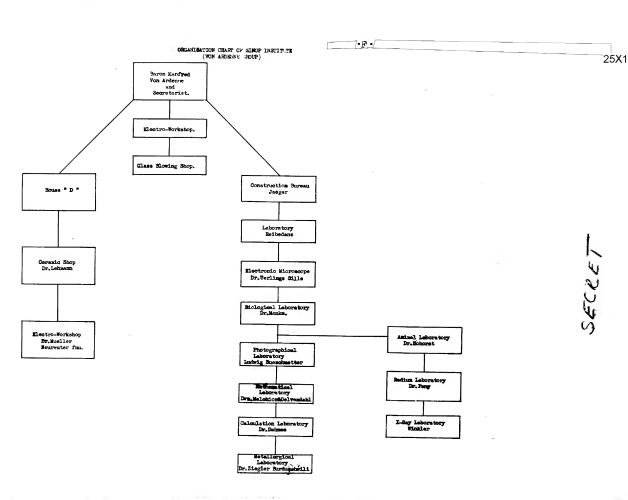
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LEGEND TO LAYOUT SKETCH OF THE

| | MECHANICAL WORKSHOPS AT STNOP INSTITUTE | |
|----|--|------|
| 1. | TURNERS SHOP | |
| | It contained:- | |
| | 2 large lathes | 25X |
| | 1 post-war "Skoda" lathe | |
| | 6 large "Roter Proletarier" lathes | |
| | 2 medium sized "Roter Proletarior" lathes | |
| | 2 Russian upright drilling machines | |
| | 1 steel grinding machine, type MEYER und WEICHELT | |
| | 2 grinding heads | |
| | 1 small metal circular saw | - |
| 2. | MILIANG SHOP | 5 |
| | It contained:- | i |
| | 1 Swiss "Universal" milling machine | ÷ . |
| | 2 "Thiel Duplex" German milling machines (post war construction) | |
| | 1 "Variouat" German milling machine | į |
| | 4 Russian "Odessa" milling machines | 1 |
| 3. | GRINDING SHOP | |
| | It contained:- | |
| | 2 surface grinding machines | - |
| | 1 Inner surface grinding machine | |
| | 1 tool grinding machine | |
| 4. | PLANING SHOP | |
| | It contained:- | A |
| | 1 Planing machine type "Wotun", with chuck width up to 70 cm | ÷ |
| | 1 Planing machine type "Wotun", with chuck width up to 50 cm | |
| | 1 milling machine | 25X1 |
| 5. | MECHANICAL WORKSHOP | |
| | It contained:- | |
| | 4 lathes "Kaerger" type (Automatic) | , |
| | 2 lathes "Skoda" type /f here's than | |

| | 25X1 |
|--|------|
| | |

- 5 benches lathes "Kacrger" type
- 1 Watchmakors precision banch "Kaerger" type
- 1 "Variomat" Milling Machine
- 2 upright drilling machines
- 3 small bench drilling machines
- 1 Automatic screw outting latho
- 1 filing machine type "Thicl"

6. STORE and ROOM for ROUGH PREPARATORY WORK

It contained: -

- 1 disc metal saw with a span up to 200 mm diameter
- 2 small cold saws

7. CARPENTERS SHOP

This contained:-

- 1 small planing machine
- 1 circular saw
- 1 bandsaw type "Kirchner"

8. TINSMITHS WORKSHOP

This contained:-

- 2 Apparata for hard soldering work. These were overated by means of gas and oxygen.
- 1 round bending machine, up to 1.20 m in length
- 1 folding machine or beading machine
- 2 large fly cutters (up to 5 mm)
- 1 spot welding machine

9. LOCKS ITHS SHOP

This contained:-

- 2 upright drilling machines, Russian type
- 1 Autogenous wolding set
- 1 electrical welding set
- 1 large double grinding head
- 1 trying plane

/10. DRILLING SHOP

| 25X1 |
|------|
| |

40. DRILLING SHOP

This contained:-

1 large radial drilling unit

11. WEIDING SHOP

This contained practically the same equipment as 9. above.

12. SMITHY

This was only a very small section, and contained the usual electrical smithy equipment.

13. GAIVANIZING SHOP - This shop did not go into production until 1949.

It contained:-

Acid baths

Copper baths

Brass baths

Nickel baths

Chromium baths

Electrical installations

3 polishing and grinding hoads

All the baths were electrically operated and were each about 70 cm x 70 cm and 90 cm high. They were all equipped with lead and ecrapic linings.

liquid.

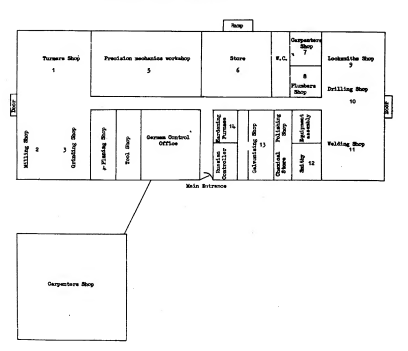
each bath contained about 150 litres of

14. FURNACE SHOP

This contained a tempering furnace of Russian manufacture capable of heating up to $1000^{\circ}\text{C}_{\circ}$

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LAY-OUT SENTCH OF WORKSHOPS AT SINOP INSTITUTE



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Details of special container made in SINOP workshops

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